5610 Crawfordsville Road Suite 2200 Indianapolis, Indiana 46224

DATE: May 15, 1985

SUBJECT: SOILS - First Amendment to the Classification and Correlation

of the Soils of Kosciusko County, Indiana

TO: Roger D. Rayburn

Area Conservationist

SCS

Rensselaer, IN

FILE CODE: 430-15-5

Attached are two copies of the First Amendment to the Classification and Correlation of the soils of Kosciusko County, Indiana. Distribute to the party leader and district conservationist for that county, for review. Please notify us if there are any errors.

Robert L. Eddleman State Conservationist

Attachments

LBD:mfs - K, E, 2

XBU.



Soil Conservation Service

MIDWEST NATIONAL TECHNICAL CENTER Federal Building, Room 345 100 Centennial Mall North Lincoln, NE 68508-3866

Subject:

SOI--Soil Correlation - First Amendment to the Classification and Correlation of the Soils of Kosciusko County, Indiana

May Date:

Robert L. Eddleman

File Code:

State Conservationist SCS, Indianapolis, IN

Attached are eight copies of the first amendment to the Classification and Correlation of the Soils of Kosciusko County, Indiana.

Director, Midwest NTC

Attachments

cc: (w/attachments)

W. R. Folsche, Head, NCC, SNTC, SCS, Fort Worth, TX (2)

UNITED STATES DEPARTMENT OF AGRICULTURE Soil Conservation Service Midwest National Technical Center Lincoln, Nebraska 68508-3866

First Amendment to

Classification and Correlation of the Soils of Kosciusko County, Indiana

This amendment results from a memo from Robert L. Eddleman to Maurice Stout, Jr. dated April 23, 1985, which corrects several errors in the correlation.

Page 2 -- Field symbol
At Change to: Aubbeenaubbee fine sandy loam,
Add: As moderately permeable, 0 to 2
percent slopes

- <u>Page 3</u> -- Correct spelling of occasionally in the approved map unit Go Gravelton loamy sand, occasionally flooded
- Page 4 -- In the field map unit name column, a comma has been left out between the words slope and severely in the map unit Kosciusko sandy clay loam, 8 to 15 percent slopes, severely eroded.
- Page 5 -- Insert the word Variant after Rawson in the field map unit name Wawasee-Rawson Variant-Metea complex, 10 to 25 percent slopes.
- Page 12 -- Map symbol
 AtA Change to: Soil name
 Aubbeenaubbee fine sandy loam, moderately permeable, 0 to 2 percent slopes (where drained)
- Page 14 -- Delete Go Gravelton loamy sand, occasionally flooded (where drained)
 Insert alphabetically by field symbol:

Field symbol
As
Publication symbol
AtA

Field symbol Sg and Publication symbol He should be after Field symbol Sf and Publication symbol Sf.

- Page 16 -- Change Publication Symbol MtB to MzB
- Page 17 -- Change Palms, gravelly substatum to Palms, gravelly substratum $\frac{1}{2}$ in Approved Series Name or Classification

Page 18 -- Change Publication Symbol MtB to MzB.

Change Approved Series Name or Classification

Shoals--surface layer F 10 ...

to: Shoals--surface layer < 10 ...

Page 19 -- Change BLOUNT SERIES

... Blount-Glenwood complex ...

to: ... Blount-Glynwood complex ...

Page 22 -- Change Aquolls --- Loamy, mixed mesic Haplaquolls

to: Aquolls --- Loamy, mixed, mesic Haplaquolls

Date: May 7, 1985

RODNEY F. HARNER Head, Soils Staff

Midwest NTC

May 15, 1985

Dr. Donald Franzmeier Agronomy Department Purdue University Life Science Building W. Lafayette, Indiana 47907

Dear Don:

Enclosed is a copy of the First Amendment to the Classification and Correlation of the soils of Kosciusko County, Indiana, for your information and files.

Sincerely,

Robert L. Eddleman State Conservationist

Attachment

LBD:mfs - K, E, 1

Soul

UNITED STATES DEPARTMENT OF AGRICULTURE Soil Conservation Service Midwest National Technical Center Lincoln, Nebraska 68508-3866

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Classification and Correlation of the Soils of Kosciusko County, Indiana

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At Change to: Approved map unit name
Aubbeenaubbee fine sandy loam,
moderately permeable, 0 to 2
percent slopes

- Page 3 -- Correct spelling of occasionally in the approved map unit Go Gravelton loamy sand, occasionally flooded
- Page 4 -- In the field map unit name column, a comma has been left out between the words slope and severely in the map unit Kosciusko sandy clay loam, 8 to 15 percent slopes, severely eroded.
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Publication symbol
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Date: May 7, 1985

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